## Contents of Volume 88, 1997

## VOL. 88, NOS. 1-4

## **30 DECEMBER 1997**

Research Papers	
Aerodynamic roughness parameters for semi-arid natural shrub communities of Wyoming, USA	
K.L. Driese and W.A. Reiners	
A comparison of spray drift predictions to lidar data	
T.E. Stoughton, D.R. Miller, X. Yang and K.M. Ducharme	
Coefficients of the Angström-Prescott equation for estimating global irradiance from hours of bright sunst	nine in Botswana and
Niger	THE DESCRIPTION OF THE PARTY OF
N. Persaud, D. Lesolle and M. Ouattara	
Simulated growth and nitrogen dynamics of a perennial rye grass	
K. Blombäck and H. Eckersten	
Model for evaporation, moisture and temperature of bare soil: calibration and sensitivity analysis	
G. Alvenäs and PE. Jansson	47
Artificial neural network models of wheat leaf wetness	
L.J. Francl and S. Panigrahi	57
Radiation transfer estimate in a row canopy: a simple procedure	
A. Ganis	67
Correction of eddy covariance water vapor flux using additional measurements of temperature	
F.J. Villalobos	
Spatial re-orientation of maize leaves affected by initial plant orientation and density	
JL. Drouet and B. Moulia	
A method for estimating regional surface sensible heating using shelter-level air temperature and upper-air da	da
J.R. Mecikalski, G.R. Diak, J.M. Norman and M.C. Anderson	101
Air flow and associated sensible heat exchanges in a naturally ventilated greenhouse	
T. Boulard, G. Papadakis, C. Kittas and M. Mermier	
Computational analysis of ventilation in greenhouses at zero- and low-wind-speeds	
A. Mistriotis, C. Arcidiacono, P. Picuno, G.P.A. Bot and G. Scarascia-Mugnozza	121
Beware of using cumulated variables in growth and development models	
P. Malet, F. Pécaut and C. Bruchou	137
A mechanistic model for estimating ammonia volatilization from slurry applied to bare soil	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
S. Génermont and P. Cellier	145
Applicability of the radiation-use efficiency concept for simulating growth of forest stands	
H.H. Bartelink, K. Kramer and G.M.J. Mohren	169
Atmospheric influences on light-trap catches of the brown planthopper rice pest	102
F.A. Crummay and B.W. Atkinson	181
Predicting national wheat yields using a crop simulation and trend models	
I. Supit	
Small-scale study of three-dimensional distribution of photosynthetically active radiation in a forest	199
Y. Knyazikhin, G. Mießen, O. Panfyorov and G. Gravenhorst	215
Simulated meteorological input for agricultural models	
T.W.R. Wallis and J.F. Griffiths	241

Carbon dioxide recycling in two Amazonian tropical forests		
L. da S.L. Sternberg, M.Z. Moreira, L.A. Martinelli, R.L. Victoria, E.M. Bart Diurnal temperature fluctuations in a natural shallow water body	bosa, L.C.M. Bonates and D.C. Nepstad 25	56
A.F.G. Jacobs, T.H. Jetten, D.C. Lucassen, B.G. Heusinkveld and J.P. Nievee Influence of moisture, thermal and photoperiodic regimes on the productivity of	castor beans (Ricinus communis L.)	51
P. Vijaya Kumar, Y.S. Ramakrishna, B.V. Ramana Rao, U.S. Victor, N.N. Sr	rivastava and A.V.M. Subba Rao	79
Contents of Volume 88, 1997	30	0.1

